

N/A presents:

Stall/Spin Awareness & The PARE Spin Recovery Procedure

Cost: Non-Big-Bend students are asked to make a nominal donation to support Big Bend Aviation. This evening seminar includes two topics by Rich Stowell, who has performed more than 33,000 spins with pilots from all over the world and wrote the book, "The Light Airplane Pilot's Guide to STALL/SPIN

AWARENESS"STALL/SPIN AWARENESS — What You Don't Know Can Hurt You Stall/spins account for 12% of general aviation accidents, but 25% of fatal accidents. And upwards of 20% of the fatal stall/spins occur with CFI's on board! Find out what you need to know to avoid stall/spin accident scenarios. THE PARE SPIN RECOVERY PROCEDURE — A Battle Plan for the Inadvertent Spin Learn the difference between spin recovery technique and procedure. Review the results of NASA spin tests, the results of a survey of test pilots, and the results of a survey of aerobatic schools specializing in spin training. See what is and isn't included in your POH and compare various spin recovery techniques against tried-and-true NASA recommendations.

Directions: Big Bend Community College Aviation Flight Training Center in Moses Lake, WA

Event Details

Thu, Apr 10, 2014 - 7:00 pm
BBCC Aviation Flight Training Center

7662 Chanute St NE
Building 3000
Moses Lake, WA 98837



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Lead Representative RICHARD LOREN
STOWELL

A message from the National FAASafety Team Manager

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The FAA Safety Team (FAASafety Team) is committed to providing equal access to this meeting/event for all participants. If you need alternative formats or services because of a disability, please communicate your request as soon as possible with the person in the "Contact Information" area of the meeting/event notice. Note that two weeks is usually required to arrange services.